

Serial No. 10/087,205
Response to Office Action dated January 6, 2009

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Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

1. (Currently Amended) A method of configuring a programmable pump for delivering an agent to a patient, the method comprising:

generating a user interface having a plurality of pages configured for display on a screen

of a programmable pump, at least one of the pages being a home page;

retrieving at least one banner from memory of the programmable pump, the banner

comprising ~~user-defined~~ substantially freely-editable, patient-identifying content;

and

displaying the retrieved at least one banner in the home page on the screen of the

programmable pump.

2. (Original) The method of claim 1 wherein retrieving a banner includes retrieving a banner identifying the programmable pump as an insulin pump.

3. (Original) The method of claim 1 wherein retrieving a banner includes retrieving a banner containing information identifying the user of the programmable pump.

4. (Original) The method of claim 1 wherein retrieving a banner includes retrieving a banner containing medical information specific to the user of the programmable pump.

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5. (Original) The method of claim 1 wherein retrieving a banner includes retrieving a banner identifying the caregiver for the user of the programmable pump.
6. (Original) The method of claim 1 wherein two or more of the pages generated by the user interface are home pages, further wherein:
- retrieving at least one banner from memory, includes retrieving two or more banners from memory; and
- displaying the retrieved at least one banner in the home page, includes displaying at least one banner one of the home pages and at least one banner on another of the home pages.
7. (Original) The method of claim 1 wherein the programmable pump is in data communication with a computer, the method further comprising:
- entering the at least one banner into the computer;
- downloading the at least one banner from the computer to the programmable pump; and
- loading the at least one banner from memory onboard the programmable pump.
8. (Currently Amended) A pump for delivering insulin, the pump comprising:
- memory, the memory storing a banner the banner comprising ~~user-defined~~ substantially freely-editable, patient-identifying content;
- a screen; and
- a processor in data communication with the memory and the screen, the processor programmed to retrieve the banner from the memory and display the banner on the screen, wherein the banner identifies the pump as an insulin pump.

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9. (Original) The pump of claim 8 wherein the banner contains information identifying the user of the pump.

10. (Original) The pump of claim 8 wherein the banner contains medical information specific to the user of the pump.

11. (Original) The pump of claim 8 wherein the banner identifies the caregiver for the user of the programmable pump.

12. (Original) The pump of claim 8 wherein the memory stores two or more banners and the processor is programmed to:

generate a user interface, the user interface having a plurality of pages, at least two of the pages being a home page; and

display at least one banner in one home page and at least one other banner in another home page.

13. (Original) The pump of claim 8 further comprising a data port, the processor being configured to receive a banner through the data port and store the banner in memory.

14. (Original) The pump of claim 13 further comprising a computer, the computer programmed to receive a banner through an input device and to download the banner to the pump.

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15. (Currently Amended) A pump for delivering insulin, the pump comprising:
- a data port;
 - memory;
 - a screen;
 - a processor in data communication with the data port, the memory, and the screen, the processor programmed to (a) generate a user interface having a plurality of pages configured for display on the screen of the pump, at least one of the pages being a home page, (b) retrieve a banner from the data port, the banner comprising ~~user-defined~~ substantially freely-editable, patient-identifying content, (c) store the banner in memory, and (d) display the banner in the home page on the screen.
16. (Currently Amended) A pump for delivering insulin, the pump comprising:
- a data port;
 - memory, the memory storing a list of selectively available banners, the banner comprising ~~user-defined~~ substantially freely-editable, patient-identifying content;
 - a screen;
 - a processor in data communication with the data port, the memory, and the screen, the processor programmed to (a) generate a user interface having a plurality of pages configured for display on the screen of the pump, at least one of the pages being a home page, (b) map one of the banners from the list of selectively available banners to the home page, and (c) display the banner in the home page on the screen.